1. (Currently Amended) A method for testing the authenticity of a data

carrier having an integrated circuit by an external device with which the data carrier

exchanges data, comprising the steps of:

providing a first bidirectional transmission channel for transmitting signals

having signal patterns between the data carrier and the external device,

providing a second bidirectional transmission channel logically separated from

the first bidirectional transmission channel, the separation of the first and second

bidirectional transmission channels being so designed that data transmission via one

bidirectional transmission channel does not interfere with data transmission via the

other bidirectional transmission channel and the second bidirectional transmission

channel is activable during the total time period between activation and deactivation

of the data carrier,

having the data carrier generate a signal required for authenticity

testing,

transmitting the signal for authenticity testing from the data carrier to the

external device or a signal required for generating the signal for authenticity testing

from the external device to the data carrier at least partly via the second bidirectional

transmission channel, and

having the external device receive the signal for authenticity testing, and

deciding on the basis of the received signal whether the data carrier is authentic.

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2. (Currently Amended) A method according to claim 1, characterized in that

the second bidirectional transmission channel is provided by modulating the signal of

the first bidirectional transmission channel.

3. (Currently Amended) A method according to claim 2, characterized in that

modulation does not impair an ISO compatibility of data exchange between the data

carrier and the external device existing for the first bidirectional transmission channel.

4. (Previously Presented) A method according to claim 2, characterized in

that modulation is performed in areas of the signal pattern which are not evaluated

according to the ISO standard.

5. (Currently Amended) A method according to claim 2, characterized in

that the changes caused by modulation in the signal of the first bidirectional

transmission channel are within the range of variation of the signal level permitted by

the ISO standard.

6. (Previously Presented) A method according to claim 2, characterized in

that modulation and demodulation of the signal are performed in the data carrier and

in the external device with the aid of a mixing/demixing device in each case.

7. (Currently Amended) A method according to claim 1, characterized in

that the first bidirectional transmission channel is a line for transmitting standard data

or a line for transmitting a clock signal or a line for the supply voltage.

8. (Currently Amended) A method for testing the authenticity of a data

carrier having an integrated circuit by an external device with which the data carrier

exchanges data, comprising the steps of:

providing a first bidirectional transmission channel for transmitting signals

between the data carrier and the external device,

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providing a second bidirectional transmission channel physically separated

from the first bidirectional transmission channel and comprising at least one line or

contactless transmission path not provided according to the ISO standard, the second

bidirectional transmission channel being activable during the total time period

between activation and deactivation of the data carrier,

having the data carrier generate a signal required for authenticity testing,

transmitting the signal for authenticity testing from the data carrier to the

external device or a signal required for generating said signal for authenticity testing

from the external device to the data carrier at least partly via the second bidirectional

transmission channel, and

having the external device receive the signal for authenticity testing, and

deciding on the basis of the received signal whether the data carrier is authentic.

9. (Previously Presented) A method according to claim 8, characterized in

that the contactless transmission path is realized by transmitting the data as

electromagnetic, electrostatic, magnetic, acoustic or optical signals.

10. (Previously Presented) A method according to claim 9, characterized in

that a mixture of wavelengths is used for transmission via the contactless transmission

path.

11. (Currently Amended) A method according to claim 1, characterized in

that the decision on authenticity of the data carrier is contingent on whether data

exchange is possible between the devices to which the first and second bidirectional

transmission channels are coupled in the data carrier.

12. (Currently Amended) A data carrier which can exchange data with an

external device and as an integrated circuit, wherein

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the data carrier has a first device for generating signals for data exchange

between the data carrier and the external device, and the first device is adapted to be

coupled to a first bidirectional transmission channel,

the data carrier has a second device for generating signals required for

authenticity testing of the data carrier, and the second device is adapted to be coupled

to a second bidirectional transmission channel and connected with the first device,

the first and second bidirectional transmission channels are separated logically

or physically, and

data exchange with the second device does not interfere with data exchange

with the first device, and the second device is ready for generating signals for

authenticity testing of the data carrier during the total time period between activation

and deactivation of the data carrier.

13. (Currently Amended) A data carrier according to claim 12,

characterized in that the first device and the second device are each coupled to the

bidirectional transmission channels via a mixing/demixing module.

14. (Currently Amended) A system for testing the authenticity of a data

carrier and/or an external device comprising:

a data carrier with a first device for generating signals for data exchange with

the external device and a second device for generating and/or processing signals for

authenticity testing,

an external device with a first device for generating signals for data exchange

with the data carrier and a second device for generating and/or processing signals for

authenticity testing,

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a first <u>bidirectional</u> transmission <del>bidirectional</del> channel for transmitting signals between the first device of the data carrier and the first device of the external device,

and a second bidirectional transmission channel for transmitting signals between the second device of the data carrier and the second device of the external device, the first and second bidirectional transmission channels being separated logically or physically and the separation of the first and second bidirectional transmission channels being so designed that data transmission via one bidirectional transmission channel does not interfere with data transmission via the other bidirectional transmission channel, and the second bidirectional transmission channel being activable during the total time period between activation and deactivation of the data carrier.